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#### ABSTRACT

Data collected from student applications, personal history forms, class registrations, placement tests, and financial records were examined to derive a personal, academic, and financial profile of the 2,316 new and transfer students who entered Kapiolani Community College during Fall 1980. Selected findings indicate that: (1) most of the students were unmarried (88%), female (63%), and under 21 years of age (65%); (2) approximately the same proportion of students declared a major in the liberal arts (45%) as in vocational areas (44%): (3) nearly 75% were new to higher education: (4) 60% had graduated from Oahu public high schools: (5) only 111 students received financial aid: (6) the average financial aid award was \$1,496: and (7) females received financial aid at a ratio of approximately three to one over males. Placement test results indicate that 729 of the students needed remedial work in English, and 1,004 required remedial work in mathematics; however, less than 50% of the students enrolled in a remedial English or mathematics course. Included in the study report are data tables illustrating the findings of the study for six program areas: liberal arts, business, health services, food services and hotel operations, public services. and undeclared majors. (JP)

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## SELECTED CHARACTERISTICS OF FALL 1980 ENTERING STUDENTS

Report 8
Student Flow Program

U.S. DEPARTMENT OF HEALTH.
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION

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November 1980

Office of the Provost
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### A. Introduction

Enrollment data and student characteristics command a great deal of interest because these indicate and describe the types of "clientele" served by an educational institution. Kapiolani Community College is fortunate to be part of the University of Hawaii, a system which provides its campuses with a considerable amount of data. However, the data are presented in reports designed for comparative purposes and, therefore, campus details are somewhat limited.

This report details selected characteristics of Kapiolani's Fall 1980 entering students. Most of the characteristics are also used in the University's reports to describe Kapiolani's general population. Two other characteristics were added to KCC's Student Flow Program after studying Entry and Exit?: financial aid awards and placement test results (math and English).

## 1. Population

The primary focus of this report is the group of new and transfer students who entered Kapiolani Community College in Fall 1980. "New" students are students new to higher education (and should not be confused with the term used at KCC during registration, which, in fact, includes new, transfer, and returning students), and "transfer" students are those with some previous collegiate credits enrolling at Kapiolani for the first time.

## 2. Sources of Data

This report cites data extracted from three sources:

- a. Student applications, personal history forms, and student class registrations (maintained at the system's office, SIS and SER files)
- b. KCC's placement test file
- c. Records kept by KCC's financial aid officer

<sup>&</sup>lt;sup>2</sup>Baseline data on student progression and persistence and recommendations are contained in two documents: (a) Entry and Exit by Mildred D. Kosaki, assisted by Irene T. O. Nakamura and Hubert Pang and (b) "Student Progression and Persistence at Kapiolani Community College" adapted for Kapiolani Community College by Irene H. Nakamura.



<sup>&</sup>lt;sup>1</sup>See University of Hawaii, Office of Institutional Research and Analysis, "Fall Enrollment Report, University of Hawaii, Community Colleges, Fall 1980," (October 1980).

### B. Highlights

The data are presented in three sections. The first deals with the personal and academic characteristics of entering students. These are similar to those used in the Fall 1975 Student Flow Project. In Section 2 are data on financial aid awards. The third section includes placement test results as well as a discussion on the recommended English and math courses for new students only, and a brief report on the number of students who enrolled in a math or English course.

## 1. Dominant Personal and Academic Characteristics

Among the 4,966 students enrolled at Kapiolani in Fall 1980 are 2,316 (46%) entering students. Table 1 summarizes the dominant personal and academic characteristics of these students, by program. In general, Fall 1980 entering students are: females (63%), young (21 and below, 65%), and unmarried (88%). Close to three-fourths are new to higher education, and almost three-fifths graduated from Oahu public high schools.

TABLE 1

## DOMINANT CHARACTERISTICS a OF ENTERING STUDENTS, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

	Tot	.,1	liber	al Arts	Busi	ness Educ <sup>b</sup>	He	alth Svcs		d Svcs Hoper	Pub? (Leg	ic Svcs al Asst)	Uncl	lassifi
CHARACTERISTIC						566		92		333		31		244
TOTAL	2,	316	1	,050								female	20%	female
SEX	63% fe	male	57% f	emale	74%	female	823	female	54% m	iale				
AGE	38% be 27% 19		42% t 29% 1	pelow 19 19-21		below 19 19-21	243	22-24 over 29 19-21, 25-29	}	elow 19	39 <b>%</b> 26 <b>%</b>	over 29 22-24, 25-29	22%	over 2 25-29 19-21
					892	unmarried	212	unmarried	937 1	nmarried	65%	unmarried	712	unmarı
MARITAL STATUS	88% un	married	92% (	unmarried	00.7		<del> </del>		000		762	public,	51%	public
HIGH SCHOOL BACKGROUND	59% pu Oa	blic. hu		public, Dahu	60%	public. Oahu	51%	public, Oahu		oublic, Dahu		Oahu Mainland, possession		Oahu
			<u> </u>		<del> </del>		-		84%	new	58%	transfer	58%	new
ENTRY STATUS	72% ne	W	73%	new	73%	new	59%	transfer	103%		<u> </u>		1220	part-
ENROLLMENT STATUS	50% fu	ill-time irt-time	53%	full-time	53%	part-time	95%	full-time	57%	full-time	ļ	part-time	<u> </u>	
EDUCATIONAL UBJECTIVE	457 AV 327 AS	\	100%	AA	75%	AS	692	certificate	742	AS .	100%	AS	000:	z none

The "dominant characteristic" is the subgroup(s) describing a majority (or plurality) of entering students.

b"Hotel Operations" majors have been transferred from Business Education to the newly created (Fall 1980) Food Services and Hospitality Education Department.



It should be noted that about the same proportion declared a major in liberal arts (45%) and in vocational programs (44%). The majority of students in food services and hotel operations is below 19 years of age, while the plurality of entering students in liberal arts and business is age 21 or below. Also noteworthy is the predominance of transfer students in the health services and legal assisting programs. Unlike most programs, there are many full-time students (95%) in health services and females predominate in all programs except food services and hotel operations.

The data in Table 1 can be further studied to obtain a profile of entering students in each program. For further details on each characteristic, see Appendixes A and B.

### 2. Financial Aid Awards

Data on financial aid awards to entering students are provided in Table 2. "Financial aid" is defined as the total dollar amount awarded to students in the form of grants, loans, and work/study.

TABLE 2

## FINANCIAL AID AWARDS TO ENTERING STUDENTS, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

COUNT COL PCT	I ILIBERAL IARTS	BUSINESS	HEALTH SERVICES	FDOD SVC & HOPER*	PUBLIC SERVICE I 5	UNCLAS- SIFIED I 6 1	ROW TOTAL
FINAIDD NO FINANCIAL AID	1 1006	1 522 1 92•2	87 1 94.6	315	31 1 100.0	100.0	2205 95•2
BELOB \$1.000	1 23 1 2.2	1 21	1 3 1 3.3	1.8	0.0	0.0	53 2.3
s1.000 - \$1.999	1 10	1 10	1 2.2	1 1.2	i 0.0	i 0.0	1.1
- 3 \$2.000 - \$2.999	7 1 0.7	I 1.4	1 0.0	i 6	i 0.0	i 0.0	21
- 4 \$3.000 & ABOVE	1 0.4	1 0.9	1 0.0	0.6	i 0.0	1 0.0	0.5
COLUMN TOTAL	1050	566 24.4	92 4.0	333 14.4	31 1.3	244 10.5	2316

What is evident in Table 2 is the small number (5%) of entering students who receive some form of campus-awarded financial aid. Of the 111 students receiving such awards, 44 are in liberal arts, 44 in business, 18 in food services and hotel operations, and 5 in health services. More details, by program, are given for the students who receive financial aid (Table 3). Almost one-half of the awards is for an amount under \$1,000 (48%), about equal numbers have awards between \$1,000-\$1,999 and \$2,000-\$2,999. Relatively few (10%) receive \$3,000 or more in financial aid.

### TABLE 3

## DOMINANT CHARACTERISTICS OF STUDENTS RECEIVING FINANCIAL AID, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

CHARACTERISTIC	Total	Liberal Arts	Business Educ	Health Svcs	Food Svc/Hoper
TOTAL	111	44	44	5	18
FINANCIAL NEED	30% \$3000 & Above 26% \$2000-\$2999 26% Below \$1000	34% \$3000 & Above 27% \$2000-\$2999	30% Below \$1000 25% \$3000 & Above 25% \$2000-\$2999	40% \$3000 & Above 40% Below \$1000	33% \$2000-\$2995 28% \$3000 & Abc
NEED AVERAGE	\$2168	\$2375	\$1989	\$1945	\$2165
FINANCIAL AID (AWARD)	48% Below \$1000 23% \$1000-\$1999	52% Below \$1000	48% Below \$1000 23% \$1000-\$1999	60% Below \$1000	33% Below \$1000 33% \$2000-\$2999
AWARD AVERAGE	\$1496	\$1378	\$1573	\$1085	\$1710
AID/NEED RATIO	45% 95%-100% 41% Below 50%	43% Below 50% 39% 95%-100%	50% 95%-100%	80% Below 50%	56% 95%-100%
RATIO AVERAGE	63%	58%	67%	32%	70%
FINANCIAL AID PACKAGE	50% Other	27% Grants only 45% Other	50% Other	40% Grants only 40% Other	61% Other

<sup>&</sup>lt;sup>a</sup> Omitted from this table are the groups, legal assistant program and unclassified students, in which no student receives campus awarded financial aid.

Students who receive financial aid declare an average need of \$2,168 and receive an average award of \$1,496. For the total group, their awards, on the average, represented 63 percent of their financial need. Approximately 50 percent of these students accept financial aid packages, which include loans and/or college work/study.

Overall, food services and hotel operations majors receive the largest financial aid support (\$1,710 average), followed by the business education student (\$1,573 average), while the health services majors receive the smallest (\$1,085 average). More students in food services and hotel



The ratio average was calculated using the raw data and <u>not</u> by dividing the award average by the need average.

CPossible financial aid packages: tuition only, grants only, tuition and grants, other (various combinations of tuition, grants, loans and work/study).

operations (61%) accept loans and/or college work/study as part of their financial aid package. Based on this broader base of aid, food services and hotel operations majors receive awards of approximately 70 percent of their need. Similarly, business and liberal arts majors receive awards representing 67 percent and 58 percent, respectively, of their need. This ratio, however, is only 32 percent for health services majors.

Table 4 details dominant characteristics, by sex, for students receiving financial aid.

#### TABLE 4

## DOMINANT CHARACTERISTICS OF STUDENTS RECEIVING FINANCIAL AID, BY SEX KAPIOLANI COMMUNITY COLLEGE FALL 1980

CHARACTERISTIC	Total	Female	Male
TOTAL	111	84	27
FINANCIAL NEED	30% \$3000 & Above 26% \$2000-\$2999 26% Below \$1000	30% \$3000 & Above 29% Below \$1000	30% \$3000 & Above 30% \$2000-\$2999
NEED AVERAGE	\$2168	\$2099	52383
FINANCIAL AID (AWARD)	48% Below \$1000 23% \$1000-\$1999	50% Below \$1000	41% Below \$1000 30% \$1000-\$1999
AWARD AVERAGE	\$1496	\$1480	\$1545
AID/NEED RATEO	45% 95%-100% 41% Below 50%	44% 95%-100% 41% Below 50%	48% 95%-100% 41% Below 50%
RATIO AVERAGE	63%	63%	62%
FINANCIAL AID PACKAGE	50% Other	26% Grants only 48% Other	56% Other

Possible financial aid packages: tuition only, grants only, tuition and grants, other (various combinations of tuition, grants, loans and work/study).

Females receive financial aid at a ratio of approximately three to one over males; however, the average award for males (\$1,545) is higher than for females (\$1,480). Males also are more inclined to accept loans and/or college work/study as part of their award.

The data presented in this section represent highlights of the details, by program and by sex, available in the institutional research unit. However, the actual number of entering students receiving campus-awarded financial aid is very small, and this should be borne in mind in interpreting the findings.



## 3. Placement Test Results for New Students Only

Kapiolani Community College administers placement tests in English and mathematics to students each semester. As a result of these tests, specific courses in these subject areas are recommended to students. These results can also be helpful to faculty in gaining a better understanding of their entering students.

Data in Table 5 present the placement test results of the <u>new</u> students only, by program, for both English and math. (Appendix C provides the data for all entering students.) It should be noted that about one-sixth of the new students do not have math or English placement test results. The data show that many students need English and math courses below the 100 level.

Of <u>new</u> students with placement test results, 729 are recommended to take a course below Eng 100 and 590, Eng 100 (this includes Eng +100 which is not a course but is used to designate a 13.0 or higher reading level). The proportions of new students who should be taking courses below the 100 level vary by program. However, the differences in these proportions, to a large degree, reflect minimum entry levels of the various programs.

Courses below Math 100 are recommended for a great majority of new students (1,004) and Math 100 or higher for only 397 new students. It should be noted, however, that only liberal arts and some health services programs have course requirements at the Math 100 or higher level; for several other programs, a course at the Math 100 or higher level is only recommended.

TABLE 5

## PLACEMENT TEST RESULTS<sup>a</sup> OF NEW STUDENTS ONLY, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

		• • •	LL 1700				
COUNT COL PCT	I ILIBERAL IARTS I I	BUSTNESS	HEALTH SERVICES	FOOD SVC & HOPER*	PUBLIC SERVICE 5	UNCLAS- S1FIED 6	RCW TOTAL
ENGLISH 0	I 119 I 15.4	57 1 13.8	2 5.3	34	30.8	29.1	257 15.5
ELI 004	1 32 1 4.2	31	0.0	9 1 3•2	0.0	7 1 5.0 1	79 4.8
2 ENG 07	1 33 1 4-3	24 1 5•8	0.0	1 15 1 5.4	0.0	I 6 I I 4.3 I	78 4.7
3 ENG 19	1 81 1 10•5	70 17.0	i 0.9	1 56 1 20.0	0.0	I 11 I 7.8 I	218
ENG 21	1 91 1 11.8	1 59 1 14.3	i 0.0	1 35 1 12.5	0.0	1 12 1 5.5 1	1 11.9
5 ENG 22 CR 50	1 125 1 16•2	1 54 1 13.1	i 3 i 7.9	I 40 I 14.3	i 0.0	I 14 I 9.9 I	236 1 14.3
ENG 100	1 103 1 13.4	63	i 6 i 15•8	1 49 1 17.5	1 7.7 1 7.7	1 13 1 9.2 1	235 1 14.2 1
7 ENG +100	1 187 1 24.3	1 54 1 13.1	i 27 i 71.1	i 42 I 15.0	1 61.5 1	1 37 1 26.2 1	1 355 1 21.5 1
COLUMN TOTAL	771 46•6	41 2 24 • 9	38 2.3	. 280 16.9	13 0.8	141 8.5	1 6 6 5 1 0 0 • 0
MATHEMATICS	1 115 1 14.9	1 57 1 13.8	1 2 1 5.3	1 33 1 11.8	1 6 1 46.2	1 41 1 29.1	1 1 254 1 15.3
1 MATH 01	I 148 I 19.2	1 101	i 2 i 5.3	97 1 34.6	i 0.0	1 36 1 25.5	1 384 1 23.2 1
2 MATH 24*	1 189 1 24.5	1 100 1 24.3	i 6 i 15.8	74 1 26.4	i 3 i 23.1	1 31 1 22.0	1 403 1 24.4 1
3 HATH 25	I 103 I 13.4	1 51 1 12.4	i 8 1 21-1	i 39 I 13.9	i 2 i 15.4	I 14 I 9.9	1 217 1 13.1 1
M 27.100-1C5 112	1 107 1 13.9	1 51 1 12.4	i 13 i 34.2	1 27 1 9.6	1 15.4 1 15.4	1 5.7 1	1 12.6
5 M 130,115-GM 121	1 68 1 8-8	1 26 1 6.3	i 10.5	i 7 i 2.5	1 0.0	I 2.B	1 109 1 6.6 1
6 641 HTAM	1 41 1 5.3	i 26 i 6.3	i 3 i 7.9	i 3	i 0.0	1 7 1 5.0	1 4.8
COLUMN TOTAL	771 46.6	412 24.9	38 2.3	280 16.9	13 0.8	141 8.5	1655 100 <b>.0</b>

arhe courses listed above represent the following:

		Entry Reading Level		Skills Taught
ELI 4 ENG 7 ENG 10 ENG 21 ENG 22 OF ENG 100 ENG +100	50	Below 6.0 6.0 7.0 8.7 10.0 11.5	Math 1 Math 24* Math 25 Math 27 Math 100 ICS 112 Math 115 Math 130 QM 121 Math 140	Basic Mathematics Elem Algebra, I; Bus 55 Elem Algebra, II Inter Algebra Survey of Math Computer Science Statistics Pre-Calculus, Coll Algebra Quantitative Methods, I Pre-Calculus, Trig/An Geom



Several combinations of basic math and English courses are given in Table 6. It should be pointed out that in some programs (liberal arts, health services), these combinations are developmental, i.e., necessary to meet the prerequisites of certain required courses. However, a few of the combinations meet the requirements in most vocational programs. Also, these combinations were selected because of their planning value, especially in the area of scheduling for the basic studies/developmental education program.

TABLE 6

BASIC MATH/ENGLISH COMBINATIONS

FOR NEW STUDENTS WITH PLACEMENT TEST RESULTS, BY PROGRAM

KAPIOLANI COMMUNITY COLLEGE

FALL 1980

					•		1.5
·	Liberal Arts	Business Educ	Health Svc	Food/Hoper	Public Svc	Unclassified	Total
TOTAL W/ RESULTS, H%	656 85%	355 86%	36 95%	247 88%	7 54%	100 71%	1401
Math 1, ELI 004	13	14	0	5	0	4	36
Math 1, Eng 07	16	12	0	11	0	2	41
Math 1, Eng 10	28	24	0	32	0	. 8	92
Math 1, Eng 21	27	20	0	12	0	4	63
Math 1, Eng 22, 50	22	13	1	19	0	6	61
M1 SUBTOTAL	106	83	1 .	79	0 .	· 24	293
Math 24, ELI 004	9	3	0	4	0	-1	17
Math 24, Eng 07	7	7	0	4	0	2	20
Math 24, Eng 10	18	16	0	14	0	,1	49
Math 24, Eng 21	28	15	0	13	0	<b>3</b> ·	59
Math 24, Eng 22, 50	41	19	0	10	0	3	73
M <sub>2</sub> SUBTOTAL	103	60	0	45	0	10	218
Math 25, ELI 004	2	5	0	0	0	0	7
Math 25, Eng 07	1	1	0	O	0	1	3
Math 25, Eng 10	10	10	0	5	0	2	27
Math 25, Eng 21	18	8 ·	0	6	0	3	35
Math 25, Eng 22, 50	16	. 6	2	6	0	4	34
M3 SUBTOTAL	47	30	2	17	0	10	106
LISTED TOTAL PERCENT (V2)	256 (39%)	173 (49%)	(8%)	141 (57%)	- -	44 (44x)	617 (44 <b>z</b> )

A special study was undertaken to determine the proportions of <u>new</u> students who enrolled in English or math courses in terms of whether those courses were at the recommended, lower, or higher levels, according to placement test results. Our findings are presented in Table 7.

TABLE 7

PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH COURSES, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course	Which Is:	Not Enrolled In
Recommendation Levels	(N = 1,655) N V%	Recommended N #3	Lower N #3	N HS	N #3
Math, Total	1,401 85%	385 28%	129 9%	44 3%	843 60%
Math 1 Math 24; Bus 55 Math 25 Math 27, 100; ICS 112 Math 130; QM 121 Math 140	384 23% 403 24% 217 13% 208 13% 109 7% 80 5%	173 452 124 312 18 82 26 132 33 302 11 142	11 33 47 223 35 173 18 173 18 233	16 47 5 17 4 27 5 27 3 37 11 147	195 52% 263 65% 148 65% 142 68% 55 52% 40 50%
No Score	254 15%			-42 35	878 63%
Eng. Total	1,398 84%	426 31%	52 4%	42 32	
ELI 4 Eng 7 Eng 10 Eng 21 Eng 22 or 50 Eng 100 Eng +100	79 5% 78 5% 218 13% 197 12% 236 14% 235 14% 355 22%	40 572 26 332 77 352 73 372 93 392 37 162 80 232	3 42 5 22 7 42 7 32 17 72 13 42	8 10% 7 9% 6 3% 18 9% 3 1%	31 39% 42 54% 130 60% 99 50% 133 56% 181 77% 262 74%
No Score	257 16%		<u> </u>		

It is disappointing to note that relatively few of the new students with placement test results enrolled in a math (40%) or English (37%) course. About one-third or more of the new students were able to enroll in their recommended course in: ELI 004 (51%), Math 001 (45%), Eng 22 or 50 (39%), Eng 21 (37%), Eng 10 (35%), Eng 07 (33%), and Math 24 (31%).

Data similar to those in Table 7 and Appendix E are available in the institutional research unit for all entering students with placement test results.



### C. Summary and Concluding Comments

The data presented in this report, coupled with baseline data from Fall 1975 (personal and academic characteristics) and Fall 1979 (financial aid awards and placement test results), 4 provide campus personnel with useful information for their planning efforts.

### 1. Comparative Summaries of Selected Characteristics

A comparison of Fall 1975 and Fall 1980 (with available Fall 1979 data given) entering students on selected personal and academic characteristics is given below:

	Fall 1975	Fall 1979	Fall 1980
Total number	1,997	2,005	2,316
Females Below 19 years old Unmarried Oahu, public h. s. graduates	64%	6 1 %	63%
	47%	4 3 %	38%
	82%	8 8 %	88%
	62%	6 0 %	59%
New students Part-time students	73%	70%	72%
	54%	51%	50%
Liberal arts majors Business majors .	32%	44%	45%
	39%	33%	24%

The data above show decreases in the proportions of Fall 1980 students, compared to those in Fall 1975, in most categories: below 19 years old at entry, Oahu public high school graduates, part-time students (a continuing decline through Fall 1979), and females and new students (up slightly compared to Fall 1979). The big change is in the distribution of majors: a 13 percent increase in liberal arts (from 32% to 45%).

It is evident from the data that the number of entering students who receive school monitored financial aid is small. Since financial aid data were not included in the Fall 1975 study, the Fall 1979 data are used in the comparison below:

· · · · · · · · · · · · · · · · · · ·	Fall 1979	Fall 1980
Financial Aid Recipients	126 (6%)	111 (5%)
Average Need	\$2,048	\$2,168
Average Award	\$1,501	\$1,496
Award/Need Ratio <sup>6</sup>	63%	63%

As reported in "Selected Characteristics of Fall 1979 Entering Students" (KSFP Report No. 2).

<sup>6</sup>The award/need ratio is calculated using the raw data, not by dividing average award by average need.



<sup>5</sup>No longer includes "Hotel Operations" majors. If they are included, the proportion would be 31 percent.

There are slight decreases in the number of students receiving financial aid and in the average award. However, the award/need ratio is the same for both years.

A comparison of Fall 1979 and Fall 1980 placement test results is given for new students only:

	•	Fall 1979	Fall 1980
New Stude	nts, only	1,399	1,655
Math:	No Test Score	201 (14%)	254 (15%)
	Math 1 Math 24; Bus 55 Math 25 Math 27, 100; ICS 112 Math 130; QM 121 Math 140	350 (25%) 317 (23%) 220 (16%) 181 (13%) 80 ( 6%) 50 ( 4%)	403 (24%) 217 (13%) 208 (13%) 109 (7%)
English:	No Test Score  ELI 4 Eng 7 Eng 10 Eng 21 Eng 22 or 50 Eng 100 Eng +100	65 ('5%) 62 ( 4%) 181 (13%)	218 (13%) 197 (12%) 236 (14%)

In general, differences are slight for most categories. However, notable is the slight increase in the numbers (and percent) of new students without a math or English placement test score.

Another set of data dealt with the proportions of <u>new</u> students with placement test scores who enrolled in a math or English course during their first semester. The results for Fall 1979 and Fall 1980 are:

		Fall 1979	Fall 1980
Math:	Enrolled in the		
	Recommended Course Lower Course Higher Course	331 (28%) 143 (12%) 39 (3%)	385 (28%) 129 ( 9%) 44 ( 3%)
	Not Enrolled in Any Math	685 (57%)	843 (60%)
English:	Enrolled in the		
	Recommended Course Lower Course Higher Course	339 (28%) 49 (4%) 52 (4%)	426 (31%) 52 (4%) 42 (3%)
	Not Enrolled in Any English	n 759 (63%)	878 (63%)

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Here, again, most categories show only a slight difference. However, the numbers of students not enrolled in a math course increased.

We should also be concerned about the number who enrolled in courses below their placement test levels. This practice has implications for credit by examination, scheduling of classes on the basis of placement test results, and grading practices in the basic courses.

### 2. Concluding Comments

We hope that the data in this report, coupled with the results of the Fall 1980 Entering Student Survey (as reported in KSFP Report No. 7), will provide campus personnel with a helpful view of Fall 1980 entering students. As campus personnel study the data and their area(s) of concern, perhaps such questions as the following should be considered:

- Should we continue the policy of making placement tests mandatory for new students?
- Why are more students not enrolled in a math or English course in Fall 1980? Why is there no improvement in the percentages of those enrolled in the recommended courses?
- What effect will the changes in student distribution, by program, have on the workload of the departments?

Changes in the characteristics of entering groups are evident, and the college's ability to respond to these changes rests, to some degree, on the availability and timeliness of essential data on its clientele.



### APPENDIX



## APPENDIX A

# PERSONAL CHARACTERISTICS OF ENTERING STUDENTS, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

COLUMN PCT	I ILIBERAL IARTS	BUSINESS	HEALTH SERVICES	FOOD SVC & HOPER*	PUBLIC SERVICE	UNCL AS - SIF IED	ROW 70TAL
TOTAL	1050 45.3	566 24.4	92 4.0	333 14.4	31 1•3	244 10.5	2316
FEMALE	602	1 418 1 73.9	75 81•5	155 46•5	26 83•9	I 171 I 70.1	I I 1447 I 62.5
MALE	1 448	1 148 1 1 26.1	17 18.5	178 53.5	5° 16•1	73 1 29.9	869 37.5
BELOW 19 YEARS	1 444 1 42•3	206 36.4	8 8•7	173 52•0	1 3•2	39	871 37.6
19-21 YEARS _	1 302 1 28.8	184 32.5	19 20•7	76 22•8	6.5	1 48 1 19.7	631 27.2
22-24 YEARS _	108 1 10•3	60 10.6	24 26•1	30	8 25•8	I 34 I 13.9	264
25-29 YEARS	i 132 i 12.6	5 8 1 10•2	20.7	16 4.8	8 25•8	1 53 1 21.7	286 12.3
OVER 25 TEARS	i 64 i 6•i	58 i	23.9	36 11•4	12 1 38.7	70 1 28.7	264
MARITAL STATUS	i 0.0	i 1 1	0.0	C • O	0.0	I 0.0	0.0
- UNMARRIED	1 968 1 92.2	1 506 1 1 89.4	65 70•7	308	20	1 174 1 71.3	2041 88•1
- MARRIED	1 82 1 7.8	1 59 1 1 10.4	27	25 7.5	11 35.5	1 70 1 28.7	274

## APPENDIX B

## ACADEMIC CHARACTERISTICS OF ENTERING STUDENTS, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

COLUMN PCT	I ILIBERAL IARTS	BUSINESS	HEALTH SERVICES	FOOD SVC	PUBLIC SERVICE	UNCLAS- SIFTED	ROW TOTAL
TOTAL	1050 45.3	566	92 4•0	333 14.4	31 1•3	244 10•5	2316 100.0
HIGH SCHOOL ACKGROUND	1	3	1		0.0	0.0	5
NO DATA	0.1	0.5	1.1	0.0			!
PUBLIC. QAHU	622 59•2	340 60•1	47 1 51 1	274 1 67.3	11 -35.5	125 51•2	1369 59,1
PUBLIC. NGHBR IS	34 3•2	40 7.1	4.3	6.6 	6.5 	11 4.5	113
PRIVATE + HAWAII	121	49 8.7	13.0	27 8•1	12.9	26 10•7	239 1 10.3
MAINLAND POSSESN_	11.8	64 11.3	20 21•7	2? 6•6	29.0	50 20•5	2 <b>6</b> 9 1 12.5
FOREIGN	83 7.9	48 8.5	5 5•4	17 5.1	12.9	1 16 1 6.6 1	1 173 1 7.5
OTHER- GED	65	22	3.3	21 6.3	3.2	1 16 1 6•6	1 128 1 5.5
TENTRY STATUS]	1	1	1	!!	!	141	j 1 1655
NEW	I 771 I 73.4 I	1 412 1 72.8	38	84.1	1 13 1 41.9 1	57.8	1 71.5 1
TRANSFER	1 279 1 26.6		1 54 1 56.7	1 53 1 15.9	1 18 1 58.1	1 103	1 661 1 28.5
ENROLLMENT	_	_		•	1	1	1
STATUS	1 554 1 52.8	1 267 1 47.2	87	188 1 56.5	7	57 1 23.4	1 1160 1 50-1
PARTTIME	1 496 1 47.2	1 299 1 52.6		1 145 1 43.5	77.4	i 187 i 76.6	1 1156
EDUCATIONAL	_			•	·	1	İ
OBJECTIVE	I 0.0	0.0	0.0	0.0	0.0	244 1 100.0	244 1 10.5
CERTIFICATE	i 0.0	140	68.5	87 26.1	0.0	0.0	1 290 1 12.5
ASSOC. SCIENCES	1 00	1 426	29 1 31.5	246 1 73.9	1 100.0	i 0.0	i 732 1 31.6
ASSEC. OF ARTS	1 1050 1 100.0	. c.s	1 0.0	1 0.0	0.0	i 0.0	1 1050

APPENDIX C

# PLACEMENT TEST RESULTS OF ENTERING STUDENTS, a BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

	I ILIBERAL 1 ARTS I 1	9US INESS	HEALTH SERVICES	FOOD SVC & HOPER+		UNCLAS- SIFIED	ROW TOTAL
5	1 284 1 27.0	1 154 1 27.2	12 13.0	71	19.4	120	647 27.9
	1 36 1 3.4	32 5.7	0.0	10 3.0	0.0	3.3	86 3.7
	1 36 1 3.4	1 27 1 4.8	0.0	15 4.5	0.0	2.9	85 3.7
ENG 10	1 89 1 8.5	78 1 13.8	0.0	58 17•4	0.0	12 1	237 10.2
	1 103 1 9.8	1 67 1 11.8	0.0	38 11.4	0.0	13 1 5.3	221 9.5
ENG 22 OR 50	134 1 12.8	I 61 I 10.8	4.3	1 41	0.0	15 1 6.1	255 11.0
	1 124	75 1 13.3	9 9 8	52 15.6	3.2	1 16 1 6.6	277 12.0
ENG +100	1 244 1 23.2	1 72 1 12.7	67 72•8	1 4B	77.4	53	508 21.9
COLUMN TOTAL	1050 45.3	566 24.4	92	333 14.4	31 1.3	244 10.5	2316 100.0
		•	·	t	·	t1	
MATHEMATICS	278 1 26.5	1 150 1 26.5	12 13.0	70 21.0	11 35.5	121	642 27.7
MATH 01	1 171	119	4.3	1 02 30 • 6	3.2	40 16.4	437 18.9
MATH 24+	1 217 1 20.7	1 112	8 8 7	75 22.5	7 22.6	37 15.2	456 19.7
MATH 25	1 126	1 60	20 21.7	43 12.9	5 16.1	19 1 7.8	273 11.8
M 27.100-1CS 112	1 139 1 13.2	1 64 1 11.3	26 28•3	25 2.7	5 16.1	11 4-5	274 11.8
M 130+115-0M 121		1 32 1 5.7	15 16•3	10 3.0	3.2	2.0	
- MATH 140	1 45	1 29 I 5.1	7.6		3.2	1 11 1 4.5	97 4.2
COLUMN TOTAL	1 0 5 0 4 5 • 3	566 24.4	92 4.0	333 14.4	31 1.3	244 10•5	2316

a Includes data for new and transfer students who took the placement tests.

### APPENDIX D

## BASIC MATH/ENGLISH COMBINATIONS FOR ENTERING STUDENTS WITH PLACEMENT TEST RESULTS, BY PROGRAM KAPIOLANI COMMUNITY COLLEGE FALL 1980

	ILIBERAL IARTS I 1	BUSINESS	SERVICES	FOOD SYC & HOPER*	SERVICE	UNCLAS- SIFIED I 6	•
TOTAL RESULTS	1050	566	92	333	31	244	2316
MATH 1. ELI CO4		1 15 1 2.7		1 .8	0.0	1 2.0	1.8
MATH 1. ENG 07	1 18 1 1.7	1 14	0.0	1 11 3.3	0.0	0.8	45 1•9
MATH 1. ENG 10	i 30 i 2.9	i 26 i 4.6	0.0	33 9.9	0.0	i 9 i 3.7	98 4•2
MATH 1. ENG 21	1 31 1 3.0	23	0.0	13	0.0	i 4 i 1.6	71 3•1
MATH 1. E 22.50	i 25	14	i 2.2	i 20 i 6.0	0.0	1 7 1 2.9	68 2•9
MATH 1. ENG 100	2.2	1 14	i 2 i 2.2	1 4 • 2	0.0	1 4 1 1.6	57 2•5
MATH 1. ENG +100	i 27 i 2.6	i 10 i 1.8	1 0.0	i 5 i 1.5	3.2	i 9 i 3.7	52 2•2
SUBTOTAL	169	116	4	102	1	40	432 1
MATH 24. ELI 004	i 9	0.5	i 0.0	i 4 I 1.2	0.0	0.4	1 0.7 1 0.7
MATH 24. ENG 07	1 0.8	† 7 1 1.2	i 0.0	i 4 i 1.2	i 0.0	1 0.8	21 1 0.9
MATH 24. ENG 10	i 20 i 1.9	i 16 1 2.8	i 0.0	1 15 1 4.5 1	i 0.0	1 0.4	1 52 1 2.2 1
MATH 24. ENG 21	i 32 i 3.0	i 17 i 3.0	1 0.0 1 0.0	1 13 1 3.9	1 0.0 1 0.0 1	1 1.2	1 65 1 2.8
MATH 24. E 22.50	1 42	1 19 1 3.4 1	1 0.0	1 10 1 3.0	i 0.0 i	1 1.2	1 74 1 3.2
MATH 24. ENG 100	1 35 1 3•3	1 26 1 4.6	1 2.2	1 12	1 3.2 1	3.3	1 84 1 3.6
MATH 24. E +100	i 68 i 6.5	i 23	1 6.5	i i7 i 5-i	1 19.4 7	1 7.4 1 7.4	1 138 1 6.0 451
SUBTOTAL	214	111	8	75	<u>.                                      </u>	+	1
MATH 25. EL1 004	i 3 i 0.3	0.9	0.0	1 0.0	1 0 · 0 1	1 0.0	0.3
MATH 25. ENG 07	i 0.1	0.2	1 0.0 1	1 0.0	0.0	0.4	0.1
MATH 25. ENG 10	1 12 1 1-1	i 13 i 2.3	i 0.0	1 5 1 1.5	1 0.0	0.8	1 1.4 1 39
MATH 25. ENG 21	1 19 1 1.8	1 1.8	i 0.0	7 1 2.1 1	1 0.0	1 1.2	1 1.7
MATH 25. E 22.50	i 20 i 1.9	1 1.2	1 2.2 1	i 6 i 1.8 i	1 0.0	1 1.6	1 1.7 1 ±3
MATH 25. ENG 100	25 2.4	1 10	1 1.1	1 16	i 0.0	1 0.4	1 2.3
MATH 25. E +100	1 45 1 4.3	i 1 2.5	i i 18.5	i 9 1 2.7	I 16.1	1 3.3	i 58 i 4.2
SUBTOTAL	125	60	20	43	5	19	272
LISTED TOTAL PERCENT	508 48 <b>2</b>	287 51 <b>X</b>	32 35%	220 66%	13 42 <b>%</b>	95 39 <b>%</b>	1155 50%

ancludes data for new and transfer students who popk the placement tests.

## APPENDIX E

## TABLES RELATED TO PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH COURSES, NEW STUDENTS ONLY

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PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH LIBERAL ARTS, NEW STUDENTS KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course		Not Enrolled In
Recommendation Levels	(N = 771) N V%	Recommended N #%	Lower N H2	Higher N #%	N #3
Math 1	148 19%	76 51%	-	8 5%	64 <i>43</i> %
Math 24; 8us 55	189 25%	90 48%	4 2%	3 2%	92 49%
Math 25	103 13%	13 13%	20 19%	4 43	66 <i>64</i> 3
Math 27, 100; ICS 112	107 14%	17 16%	9 8%	4 47	77 72%
Math 130; QM 121	68 9%	27 40%	2 3%	3 4%	36 5 <i>3</i> %
Math 140	41 5%	8 20%	6 15%	8 20%	19 46%
No Score	115 15%				
ELI 4	32 4%	21 66%	-	4 13%	7 22%
Eng 7	33 4%	11 33%	1 3%	7 21%	14 423
Eng 10	81 11%	35 43%	2 3%	2 3%	42 52%
Eng 21	91 12%	50 <i>55</i> %	4 42	11 12%	26 29%
Eng 22 or 50	125 16%	69 55%	6 5%	3 2%	47 38%
Fing 100	103 13%	31 30%	5 5%	-	67 85%
Eng +100	187 24%	67 <i>36</i> %	1 25	-	119 64%
No Score	119 15%		<u> </u>		

TABLE E-2

PLACEMENT TEST RESULTS AND ENROLL... IN MATH AND ENGLISH BUSINESS, NEW STUDENTS KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course	Which Is:	Not Enrolled In
Recommendation Levels	(N = 412) N V%	Recommended N <i>H%</i>	Lower N #%	Higher N <i>H%</i>	N #\$
Math 1	101 25%	50 50%	-	3 3%	48 <i>48</i> %
1ath 24; Bus 55	100 24%	21 21%	2 23	1 22	76 <i>76</i> %
Math 25	51 12%	2 4%	12 24%	-	37 73%
Math 27, 100; ICS 112	51 12%	4 8%	15 29%	1 2%	31 63%
Math 130; QM 121	26 6%	5 19%	12 46%	-	9 35%
Math 140	26 6%	3 12%	10 39%	2 8%	11 42%
No Score	57 14%				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
 ELI 4	31 8%	15 48%		2 7%	14 45%
Eng 7 .	24 6%	8 33%		-	16 67%
Eng 10	70 17%	22 31%	2 3%	2 3%	44 63%
Eng 21	59 14%	12 20%	3 5%	5 9%	39 <i>66</i> %
Eng 22 or 50	54 13%	13 24%	-	-	41 76%
Eng 100	63 15%	4 6%	11 18%	-	48 76%
Eng +100	54 13%	5 9%	11 20%		38 <i>70</i> %.
No Score	57 14%				

TABLE E-3

PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH HEALTH SERVICES, NEW STUDENTS KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course	Which Is:	Not Enrolled I
Recommendation Levels	(N = 38) N V%	Recommended N #%	Lower N 'H%	Higher N H%	N H3
Math 1	2 5%	1 50%	-	-	1 50%
Math 24; Bus 55	6 16%	-	2 33%	-	4 67%
Math 25	8 21%	-	1 13%	-	7 88%
Math 27, 100; ICS 112	13 34%	_	1 8%	-	12 92%
Math 130; QM 121	4 11%	1 25%	<u>-</u>	-	3 75%
Math 140	3 8%	-	1 33%	-	2 67%
No Score	2 5%				
ELI 4					
Eng 7	-				
Eng 10	-		·		
Eng 21	-				
Eng 22 or 50	3 8%	-	-	•	3 100%
Eng 100	6 16%	•	. <b>-</b>	-	6 100%
Eng +100	27 71%	-	-	•	27 100%
No Score	2 5%				

PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH FOOD SERVICES AND HOTEL OPERATIONS, NEW STUDENTS KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course	Which IS: Higher	Not Enrolled In
Recommendation Levels	(N = 280) N V%	Recommended N #%	Lower N #%	N H%	N #\$
Math 1	97 35%	33 34%	-	5 5%	59 61%
Math 24; Bus 55	74 26%	13 18%	1 2%	-	60 81%
Math 25	39 14%	-	10 26%	-	29 74%
Math 27, 100; ICS 112	27 10%	1 4%	10 37%		16 59%
Math 130; QM 121	7 3%	-	4 57%	-	3 43%
Math 140	3 1%	-	1 33%	-	2 67%
No Score	33 12%	***			
EL1 4	9 3%	1 22%	-	-	8 89%
Eng 7	15 5%	5 33%	-	-	10 67%
Eng 10	56 20%	15 27%	1 23	1 2%	39 70%
	35 13%	6 17%	-	1 3%	28 <i>80</i> %
Eng 21	40 14%	8 20%	1 3%	-	31 78%
Eng 22 or 50	49 18%	2 4%	1 23		46 94%
Eng 100	42 15%	1 2%	1 23		40 95%
Eng +100	34 12%		!		
No Score					

TABLE E-5

PLACEMENT TEST RESULTS AND ENROLLMENT IN MATH AND ENGLISH UNCLASSIFIED, NEW STUDENTS KAPIOLANI COMMUNITY COLLEGE FALL 1980

Placement Test	Total		Level of Course	Which Is:	Not Enrolled In
Recommendation Levels	(N = 141) N VZ	Recommended N #%	N H%	Higher N <i>H%</i>	N #2
Math 1	36 26%	13 36%	-	-	23 64%
Math 24; Bus 55	31 22%	-	2 7%	1 3%	28 <i>90</i> %
Math 25	14 10%	3 21%	4 29%	-	7 50%
Math 27, 100; ICS 112	8 6%	4 50%	- }	-	4 50%
Math 130; QM 121	4 3%		-	-	4 100%
Math 140	7 5%	-	-	1 14%	6 86%
No Score	41 29%				
ELI 4	7 5%	3 43%	-	2 29%	2 29%
Eng 7	6 4%	2 332	2 334	-	2 33%
Eng 10	11 82	5 46%	-	1 9%	5 463
Eng 21	12 9%	5 42%	-	1 8%	6 <i>50</i> %
Eng 22 or 50	14 10%	3 21%	-	-	11 79%
Eng 100	13 9%	-	-	-	13 100%
Eng +100	37 26%	7 19%	-	•	30 <i>81</i> %
No Score	41 29%				

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